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IED EXAMINATION
Attorney Docket No.: 3968.043

IN THE CLAIMS

- l. (Currently amended) A process for the adaptation of flavor mixtures comprising the steps of:
- a) selecting or preparing a base <u>food</u>, said base <u>food</u> comprising a matrix comprising a <u>and a flavor mixture</u>, said flavor <u>mixture</u> imparting to said <u>base</u> having desired properties,
- b) analyzing the flavor composition and flavor concentration attributable to said flavor mixture in the headspace above the base food matrix,
- c) introducing the flavor mixture into a different an another matrix to produce a second food,
- d) analyzing the flavor composition attributable to said flavor mixture in the headspace above the second food another matrix,
 - e) comparing the results in step b) and d),
 - f) changing the composition of the flavor mixture based on the results of step e)
- g) introducing the changed flavor mixture produced in step f) into said different matrix and repeating steps d) and e), and
- h) based on the results of step g), repeating steps f), d) and e) until the flavor composition attributable to the flavor mixture in the headspace above the second food substantially corresponds to the flavor composition attributable to the flavor mixture in the headspace above the base food

composition in another matrix to correspond to those of the base matrix and

- g)— preparing the novel flavor mixture in accordance with the analytical result and subjecting said flavor mixture to sensory testing, wherein said base matrix and the another—matrix—are independently foods, cosmetics, or requisites.
- 2. (Previously amended) A process for the adaptation of flavor mixtures comprising the steps of:

2

Attorney Docket No.: 3968.043

- a) selecting or preparing a base <u>food</u>, said <u>base food comprising a matrix comprising</u> a <u>and a flavor mixture</u>, <u>said flavor mixture imparting to said base having</u> desired properties,
- b) analyzing the flavor composition and flavor concentration attributable to the components of said flavor mixture in the headspace above the base food matrix,
- c) introducing the flavor mixture into a different an another matrix to produce a second food,
- d) analyzing the flavor composition attributable to the components of said flavor mixture in the headspace above the second food another matrix,
 - e) comparing the results in step b) and d), wherein the comparing step comprises:
- 1) calculating a correction factor from the peak area percentages of the analyses of the base <u>food matrix</u> and the <u>second food another matrix</u>,
- 2) calculating the number of moles of the individual flavor compounds in the flavor mixture in the headspace above the base food and above the second food,
- f) on the basis of the correction factors determined in step 2) adapting the flavor mixture to be added to the second of the another matrix such that the flavor composition attributable to the components of said flavor mixture in the headspace above the second food when analyzed to correspond to that of the base matrix and
- g) preparing the <u>adapted</u> novel flavor mixture in accordance with the analytical result and subjecting said flavor mixture to sensory testing <u>by incorporating said flavor mixture</u> into said different matrix to prepare said second food[[,]]

wherein said base matrix and the another matrix are independently foods, cosmetics, or requisites.

- 3. (Original) A process according to Claim I, wherein the volatile constituents of the flavor mixture in the headspace above the matrix are determined.
- 4. (Original) A process according to Claim 1, wherein the analyses are carried out by means of static headspace gas chromatography.

3

U.S. Patent Application No. 10/023,178 AMENDMENT F/REQUEST FOR CONTINUED EXAMINATION

Attorney Docket No.: 3968.043

- 5. (Previously amended) A process for the adaptation of flavor mixtures comprising the steps of:
- selecting or preparing a base food, said base food comprising a matrix comprising a) a and a flavor mixture, said flavor mixture imparting to said base having desired properties,
- analyzing the flavor composition and flavor concentration attributable to the components of said flavor mixture in the headspace above the base food matrix,
- introducing the flavor mixture into a different an another matrix to produce a second food.
- analyzing the flavor composition attributable to the components of said flavor d) mixture in the headspace above the second food another matrix,
 - comparing the results in step b) and d), e)
- on the basis of the correction factors determined in step 2) adapting the flavor f) mixture to be added to the second of the another matrix such that the flavor composition attributable to the components of said flavor mixture in the headspace above the second food when analyzed to correspond to that of the base matrix and
- preparing the adapted novel flavor mixture in accordance with the analytical result and subjecting said flavor mixture to sensory testing by incorporating said flavor mixture into said different matrix to prepare said second food[[,]]

wherein said base-matrix and the another matrix are independently foods, cosmetics, or requisites;

wherein the analyses are carried out by means of static headspace gas chromatography;

wherein the peak area values determined by gas chromatography for the flavor composition attributable to the components of said flavor mixture compounds in the headspace over the base matrix and for the flavor composition attributable to the components of said flavor mixture compounds in the headspace over the different another matrix are used to form a quotient for calculating the correction factors.

(Previously amended) A process according to Claim I, wherein the adapted novel flavor 6. mixture is introduced into the different another matrix at a concentration such that the peak area total of the flavor composition attributable to the components of said flavor mixture compounds in the headspace over the matrix corresponds to that of the base matrix.

4

U.S. Patent Application No. 10/023,178 AMENDMENT F/REQUEST FOR CONTINUED EXAMINATION

Attorney Docket No.: 3968.043

7. (Cancelled)

- 8. (Previously amended) A flavor mixture produced from a process for the adaptation of flavor mixtures comprising the steps of:
- a) selecting or preparing a base <u>food</u>, <u>said base food comprising a matrix</u> comprising a <u>and a flavor mixture imparting to said base having desired properties,</u>
- b) analyzing the flavor composition and flavor concentration attributable to said flavor mixture in the headspace above the base food matrix,
- c) introducing the flavor mixture into a different an another matrix to produce a second food,
- d) analyzing the flavor composition <u>attributable to said flavor mixture</u> in the headspace above the <u>second food another matrix</u>,
 - e) comparing the results in step b) and d),
 - f) changing the composition of the flavor mixture based on the results of step e)
- g) introducing the changed flavor mixture produced in step f) into said different matrix and repeating steps d) and e), and
- h) based on the results of step g), repeating steps f), d) and e) until the flavor composition attributable to the flavor mixture in the headspace above the second food substantially corresponds to the flavor composition attributable to the flavor mixture in the headspace above the base food

composition in another matrix to correspond to those of the base matrix and

g) — preparing the novel flavor mixture in accordance with the analytical result and subjecting said flavor mixture to sensory testing, wherein said base matrix and the another matrix are independently foods, cosmetics, or requisites.